AQA	
Please write clearly ir	ı block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

# Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 1

Monday 16 January 2017 Morning Time allowed: 1 hour 30 minutes

## **Materials**

For this paper you must have:

- a calculator
- mathematical instruments
- a copy of the Data Book (Examination) (enclosed).

#### Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- State the units of your answer where appropriate.

#### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.
- Evidence of checking is specifically assessed in Questions 2(a) and 4(c). These questions are indicated with a **†**.

#### Advice

• In all calculations, show clearly how you work out your answer.





IB/M/Jan17/4367

Do not write outside the box

3

	On Tuesday, Chris is making 16 large cookies <b>and</b> 48 small cookies.	
1 (b)	How many batches of cookie dough does he need?	[2 marks]
1 (c)	Chris has 1 egg.	
	Work out how many <b>more</b> eggs he needs.	[2 marks]
	Question 1 continues on the next page	
		Turn over ►
0 3		IB/M/Jan17/4367

	4	(	Do no outsic bo
	Each batch of cookie dough costs £1.92 to make.		
	On wednesday, Chins makes 32 large cookies and 72 small cookies.		
I)	Chris says,		
	"The cost will be £9.60"		
	Show that he is correct.	[2 marka]	
		נצ ווומואסן	
	Chris calls the 22 large cookies and 72 small cookies in hage		
;)	Here are his prices		
	Bag of 4 large cookies £1.15		
	Bag of 12 small cookies £2.60		
	Chris says,		
	Chris says, "If I sell all the cookies, I will make <b>more than</b> £15 profit."		
	Chris says, "If I sell all the cookies, I will make <b>more than</b> £15 profit." Is he correct?		
	Chris says, "If I sell all the cookies, I will make <b>more than</b> £15 profit." Is he correct? You <b>must</b> show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make <b>more than</b> £15 profit." Is he correct? You <b>must</b> show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make <b>more than</b> £15 profit." Is he correct? You <b>must</b> show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make <b>more than</b> £15 profit." Is he correct? You <b>must</b> show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make <b>more than</b> £15 profit." Is he correct? You <b>must</b> show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make <b>more than</b> £15 profit." Is he correct? You <b>must</b> show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make more than £15 profit." Is he correct? You must show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make more than £15 profit." Is he correct? You must show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make more than £15 profit." Is he correct? You must show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make more than £15 profit." Is he correct? You must show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make more than £15 profit." Is he correct? You must show your working.	[7 marks]	
	Chris says, "If I sell all the cookies, I will make more than £15 profit." Is he correct? You must show your working.	[7 marks]	

Do not write outside the



Do not write outside the box

	For Alfie's Renault Clio, the official mpg is 83 the actual mpg will be 8 less than this.	
2 (b)	Work out the actual mpg.	[1 mark]
2 (c)	Alfie will use his new car for work. He makes these notes.	
	I drive a total of 60 miles each day for work. I work for 5 days each week. Fuel costs £4.90 per gallon.	
	Alfie says, "I will spend <b>less than</b> £20 each week on fuel for work."	
	Is he correct? You <b>must</b> show your working.	[5 marks]



2 (d) Alfie buys a car.

For 5 days, he records the time he takes for

his journey to work by car

and

his journey home by car.

	Journey to work by car (minutes)	Journey home by car (minutes)
Monday	57	42
Tuesday	46	52
Wednesday	51	54
Thursday	40	46
Friday	44	58

He works out his total journey time by car each day.

He knows that his total journey time to work and home by train each day would be



He says,

"My total journey time by car on any day is likely to be more than it would be by train."

Based on these 5 days, is he correct? You **must** show your working.

[3 marks]

13



Do not write outside the box

Do not write outside the box





Do not write outside the box

You can practise on this table.

	Shift 1	Shift 2	Shift 3
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			
Saturday			
Sunday			

Put your answer in this table.

	Shift 1	Shift 2	Shift 3
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			
Saturday			
Sunday			



10
----

Do not write outside the box

3 (b)	Each room is cleaned the day after it has been used.	
	Each cleaner	
	<ul> <li>takes 20 minutes to clean a room</li> </ul>	
	<ul> <li>starts work at 8 am and finishes work at 3 pm</li> </ul>	
	<ul> <li>has a 1-hour break.</li> </ul>	
	180 rooms are used on Tuesday.	
	How many cleaners are needed on Wednesday? You <b>must</b> show your working.	
	· · · · · · · · · · · · · · · · · · ·	[5 marks]
1		IB/M/Jan17/4367

Do not write





## 12

Do not write outside the box

## Transporting hamsters

4

There is a **data sheet** for Transporting hamsters.



I organise the transport of hamsters.

Ola

**4 (a)** Ola needs a box to transport a Syrian hamster.

One side of the box has width 10 cm This side has a window. The window is a 6 cm by 4 cm rectangle in the centre of the side.

Draw a possible diagram of this side of the box on the centimetre grid opposite.

[4 marks]





Do not write outside the box



www	.xtra	pape	rs.c	om
		Pape		•••••

Do not write outside the box

4 (b) The table shows the ages of some Syrian hamsters Ola wants to transport. Number of hamsters Age 6 4 weeks 7 weeks 5 Ola says, "A floor area of 600 cm<sup>2</sup> will be big enough for these hamsters." Is she correct? You **must** show your working. [5 marks]



Do not write outside the box

|--|

Ola needs to transport 270 Dwarf hamsters. The maximum number of hamsters allowed in one box is 50 Work out the minimum number of boxes she needs. [3 marks] Check your answer. Show how you have done your check. [1 mark] Question 4 continues on the next page



†4 (c)

1	6
	-

Do not write outside the box

18

4 (d)	The maximum temperature allowed in a box used to transport hamsters is 85°F The temperature in a box is 28°C Can Ola transport hamsters in this box? You <b>must</b> show your working.
	END OF QUESTIONS
Copyright Infor	mation
For confidentialit separate bookle available for free	y purposes, from the November 2015 examination series, acknowledgements of third party copyright material will be published in a rather than including them on the examination paper or support materials. This booklet is published after each examination series and is download from www.aqa.org.uk after the live examination series.
Permission to re AQA will be hap Guildford, GU2 7	produce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and by to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, XJ.
Copyright © 201	7 AQA and its licensors. All rights reserved.

